



MEDIATED BIPHASIC BATTERY

2nd Public Workshop

Technology transfer in energy storage

The workshop will focus on technology transfer in the field of energy storage. Experts from industry and research institutions will cover different aspects needed for a successful technology transfer from lab to industry, right from the patenting process to commercialization of the final product, including battery components, full batteries and other ecodesigned power sources.

October 24, 2023

at

**University of Burgos
Faculty of Science Conference Hall
Pza. Misael Bañuelos s/n, E-09001-Burgos, Spain**

Remote participation will be available.

Organized by Virginia Ruiz and Edgar Ventosa (University of Burgos)



Funded by the
European Union

This This project has received funding from the European Union's Horizon Europe research and innovation programme (EIC pathfinder) under grant agreement No. 101046742.

European
Innovation
Council



Agenda		
Time	Speaker	Title
14:15 – 14:20	Edgar Ventosa	Welcome note
14:20 – 15:00	Virginia Gómez (<i>abg-Intellectual Property</i>)	The patenting process: from lab to law
15:00 – 15:40	Juan José Vilatela (<i>IMDEA Materials & Floatech</i>)	Silicon nanotextile anodes for the next generation LIBs: from discovery to industrialisation
15:40 – 16:20	Frédéric Aguesse (<i>CIDETEC</i>)	Experiences in technology transfer in batteries at CIDETEC Energy Storage
16:20 – 16:50	Coffee break	
16:50 – 17:30	Enrique Serrano (<i>B5Tec</i>)	B5Tec: from the laboratory to the industry
17:30 – 18:10	Juan Pablo Esquivel (<i>BCMaterials & Fuelium</i>)	Development and commercialization of ecodesigned power sources
18:10 – 18:20	Edgar Ventosa	Discussion & workshop closure

The workshop is free of charge.

If you are interested, please register on the [MeBattery website](#).